\* CORRECTED \*

## SKU Lightning Complex

INCIDENT ACTION PLAN

CA-SKU 005509

8/2/14 – 8/3/14 OPERATIONAL PERIOD 0700-0700



Hajff Moitoß Thegologi

CA-SICH DESCRIPT

AMERIANSIA

COMET LANGITLACE ()



		1. Incid	dent Name		2. Dat	е	3. Time
		SKU Li	ghtning	Complex	08/0	1/14	1230
		CASK	U 005509				
4. Opero	ational Period			2000			4
	14 – 08/03/14 0700-0700						
SS19300 Department two	to 2 State Actually to 20 State Stat						
5. Gener	ral Control Objectives for the Incident (include al	ternative	s)				
Manag	ement Objectives						
•	Provide for emergency personnel an	0.50	· · ·				
•	Minimize damage to structures, privo	2000000 2000			nts in an	d around the Sisl	ciyou County.
•	Protect agricultural values, natural ar			ources.			
•	Keep costs commensurate with value				- mountage		
•	Foster and Maintain Relationships wit						
•	Keep Public Informed of incident act	ivity an	d contin	ue cooperation with	h private	e landowners.	
	Objectives						
Oregor							
•	Keep Fire North of Ager Beswick Rd.					reservant au	
•	Keep Fire West of the Klamath River B	LM Ca	mpgrour	id at the Oregon/Co	alifornia	Stateline.	
	Keep Fire East of Fall Creek.						
LOG	w man had a charle						
•	Keep Fire North of Kidder Creek.						
•	Keep Fire South of Big Meadows.						
•	Keep Fire East of Campbell Lake.						
e CVII I al	Keep Fire West of Shackelford Falls.						
SKU LIGI	htning Complex	. !!- oo					
4 Weath	Keep Fires within current containment er Forecast for Period	lines.					
	ached Spot Weather Forecast						
Jee un	action appli medition rolecus.						
7. Genero	al Safety Message						
See atto	ached Safety Message						
	<del></del>			· · · · · · · · · · · · · · · · · · ·			
8.				k if attached)	<u> </u>	posterior of	
$\boxtimes$	Organization List - ICS 203	$\boxtimes$	Medico	al Plan - ICS 206	$\boxtimes$	(0ther)	
$\boxtimes$	Div. Assignment Lists - ICS 204	$\boxtimes$	Incider				
$\boxtimes$	Communications Plan - ICS 205	$\boxtimes$	Traffic F	Plan			
9. Prepare	ed by (Planning Section Chief)			10. Approved by (Incid	lent Comr	nander)	
Josh Tay	vlor PSC2			Ron Bravo ICT2			

	Incident Name	2. Date	3. Time
INCIDENT OBJECTIVES	SKU Lightning Complex	08/01/14	1230
	CASKU005509		
4. Operational Period			
08/02/14 - 08/03/14 0700-0700			
5. General Control Objectives for the Incident (include	a alternatives)		
Management Objectives	o and many car		
Provide for emergency personnel	and public safety at all times.		
<ul> <li>Minimize damage to structures, pr</li> </ul>	1111-111-7-1-114 (A. 1911) 174 - 1440-144-144-144-144 (A. 1904) - market 1440-144-144-144-144	ments in and around Sis	kiyou County
<ul> <li>Protect agricultural values, natural</li> </ul>			ay oo ooomy.
Keep costs commensurate with vo	10 m		
Foster and Maintain Relationships		e/Local.	
Keep public informed of incident of			s.
			•
Control Objectives			
Keep Fire North of Bell Road			
<ul> <li>Keep Fire South of the North Fork or</li> </ul>	f the Cosumnes River		
<ul> <li>Keep Fire East of Highway 49</li> </ul>			
<ul> <li>Keep Fire West of E-16 Shenandoal</li> </ul>	n Road		
6. Weather Forecast for Period			
See attached Spot Weather Forecast			
7. General Safety Message See attached Safety Message			32.
see allactied salery message	*		
			2
	ttachments (mark if attached)		
	attachments (mark if attached)		
Organization List - ICS 203	Medical Plan - ICS 206		
Div. Assignment Lists - ICS 204			
P. Prepared by (Planning Section Chief)		Incident Commander)	
losh Taylor, PSC2	Phil Anzo, ICT2		
Contrayion, 1 soz (	Tilli Alizo, ICIZ	The se	Res

OPGANIZ	ATION ASSIGNMENT LIST	9. Operations Section		
UNGANIZA	ATION ASSIGNMENT LIST	Chief	Darin Quigle	ey .
1. INCIDENT NAME				
SKU Lighting	CA-SKU-005509	Deputy		
2. Date	3. Time			
08/02/14	0100			
Operational Period		a. North Patrol		
8/2/2014 - 08/3/14	0700-0700	Division/Group		
Position	Name	Division/Group		
<ol><li>Incident Commander ar</li></ol>		b. South Patrol		
Incident Commander	Phil Anzo	Division/Group		
Deputy		Division/Group	1	
Safety Officer		c. Branch III - Division/Gr	oups	
		Branch Director	Daryl Laws	
Information Officer	Suzi Brady	Deputy		100 To 10
Liaison Officer		Division/Group	Р	Don Luis
6. Agency Representative		Division/Group	U	Ivan Kanfner
Agency	Name	Division/Group		
7.190.109		d. Branch IV - Division/Gr	L oups	SHUESCAN CHICAGO
		Branch Director	Luke Kendall	
		Deputy		
		Division/Group	A	Rob Bebense
		Division/Group	Z	Trop Bobolide
		Division/Group		
		e. Weed Staging		<del>-  </del>
		Staging Area Manager	Weed	— T
		e. Little Deer		
7. Planning Section		Division/Group	<b>T</b>	
Chief	Josh Taylor	Division/Group		
	Josh rayior			
Deputy		Division/Group		
Resource Unit	Justin Petersen / Gabe Garcia	f. Air Operations Branch	CONTRACTOR A	
	Bryan McEntire (T)	Air Operations Branch Director		
Situation Unit	Marshall Turbeville	Air Attack Supervisor		
Documentation Unit		Air Support Supervisor		<del></del>
Demobilization Unit	Dan Herndon	Helicopter Coordinator		
Training		Air Tanker Coordinator		*
3. Logistics Section		10. Finance Section	T	
Chief	Ray Wedel / Larry Williams	Chief	Harper Keene	)
Deputy		Deputy		
Supply Unit	Chris Richins	Time Unit	Kyle Lunsted	
acilities Unit	1	Procurement Unit	Rose Leslie	
Ground Support Unit	Jim Smith / Curt Solus	Compensation/Claims Unit		
Communications Unit		Cost Unit		
Medical Unit				
ood Unit				
Notel Unit	Sharon Long			7
		Prepared by (Plans Section Chief)	1610	
		Josh Taylor PSC1	5	

## Spot Forecast for Logs Fire

National Weather Service Medford 645 PM PDT Fri Aug 1 2014

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR LOGS...USFS NATIONAL WEATHER SERVICE MEDFORD OR 645 PM PDT FRI AUG 1 2014

FORECAST IS BASED ON REQUEST TIME OF 1811 PDT ON AUGUST 01. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...VERY LITTLE CHANGE IS EXPECTED IN THE PATTERN OVER THE WEEKEND. IT WILL REMAIN HOT AND DRY WITH A SLIGHT CHANCE OF AFTERNOON THUNDERSTORMS. WINDS WILL BE SLOPE DRIVEN IN THE MORNING THEN BECOMING WEST TO NORTHWEST DURING THE AFTERNOONS. AT NIGHT, WINDS WILL BE PRIMARILY SLOPE DRIVEN EXCEPT LIGHT OFFSHORE (EAST) FLOW IS EXPECTED OVER THE RIDGES.

## .TONIGHT...

SKY/WEATHER.....MOSTLY CLEAR.

MIN TEMPERATURE.....62 TOP...58 BOTTOM.

MAX HUMIDITY..... AROUND 60 PERCENT.

EYE LEVEL WINDS....WEST 2-4 MPH BECOMING DOWNSLOPE 1-2 MPH AROUND SUNSET...EXCEPT BECOMING EAST 1-3 MPH OVER THE RIDGES.

CWR..... PERCENT.

LAL....1.

WIND (20 FT).....WEST 3-6 MPH BECOMING DOWNSLOPE 1-2 MPH AROUND SUNSET...EXCEPT BECOMING EAST 1-3 MPH OVER THE RIDGES.

.SATURDAY...

SKY/WEATHER.....SUNNY IN THE MORNING...THEN PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS IN THE AFTERNOON.

MAX TEMPERATURE....83 TOP...87 BOTTOM. MIN HUMIDITY.....AROUND 15 PERCENT.

EYE LEVEL WINDS.....UPSLOPE 1-3 MPH AFTER 9 AM THEN BECOMING NORTHWEST

3-5 MPH AFTER NOON.

CWR.....10 PERCENT.

LAL....2.

WIND (20 FT)......UPSLOPE 1-3 MPH AFTER 9 AM THEN BECOMING NORTHWEST

4-6 MPH AFTER NOON.

## .SATURDAY NIGHT...

SKY/WEATHER.....MOSTLY CLEAR.

MIN TEMPERATURE.....62 TOP...58 BOTTOM.

MAX HUMIDITY......AROUND 60 PERCENT.

EYE LEVEL WINDS....NORTHWEST 2-4 MPH BECOMING DOWNSLOPE 1-2 MPH

AROUND

	SUNSETEXCEPT BECOMING EAST 1-3 MPH OVER THE RIDGES.
CWR	
LAL	
THE PROPERTY AND RESERVED AS A SECOND OF THE PROPERTY OF THE P	.NORTHWEST 3-6 MPH BECOMING DOWNSLOPE 1-2 MPH
AROUND	
	SUNSETEXCEPT BECOMING EAST 1-3 MPH OVER THE RIDGES.
.SUNDAY	
SKY/WEATHER	.SUNNY IN THE MORNINGTHEN PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS IN THE AFTERNOON.
MAX TEMPERATURE	.83 TOP87 BOTTOM.
MIN HUMIDITY	.AROUND 15 PERCENT.
EYE LEVEL WINDS	.UPSLOPE 1-3 MPH AFTER 9 AM THEN BECOMING
NORTHWEST	
	3-5 MPH AFTER NOON.
CWR	
LAL	
	UPSLOPE 1-3 MPH AFTER 9 AM THEN BECOMING
NORTHWEST	

4-6 MPH AFTER NOON.

## Spot Forecast for Little Deer Fire

National Weather Service Medford 513 PM PDT Fri Aug 1 2014

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR LITTLE DEER...USFS NATIONAL WEATHER SERVICE MEDFORD OR 513 PM PDT FRI AUG 1 2014

FORECAST IS BASED ON REQUEST TIME OF 1638 PDT ON AUGUST 01. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...VERY LITTLE CHANGE IS EXPECTED IN THE PATTERN OVER THE NEXT COUPLE OF DAYS. NIGHTS WILL BE MOSTLY CLEAR WITH MODERATE HUMIDITY RECOVERIES. IN ADDITION TO LOCAL SMOKE, SMOKE WILL BE MOVING IN FROM FIRES TO THE SOUTH. THERE WILL BE A SLIGHT CHANCE FOR THUNDERSTORMS BOTH SATURDAY AND SUNDAY AFTERNOON. WINDS WILL BE LIGHT WEST TO SOUTHWEST DURING THE DAY, BUT GUSTY AND ERRATIC WINDS ARE POSSIBLE NEAR THUNDERSTORMS. SCATTERED THUNDERSTORMS ARE POSSIBLE MONDAY AS A STRONGER DISTURBANCE MOVES IN.

## .TONIGHT...

SKY/WEATHER.....MOSTLY CLEAR. AREAS OF SMOKE. MIN TEMPERATURE....AROUND 57-60.

MAX HUMIDITY......55-60 PERCENT.

EYE LEVEL WINDS....SOUTHWEST WINDS 1-3 MPH IN THE EVENING BECOMING LIGHT.

MIXING HEIGHT.....10000 FT AGL DECREASING TO 1000 FT AGL EARLY IN THE EVENING.

MIXING WINDS......WEST 5-10 MPH.

CWR..... O PERCENT.

LAL....1.

WIND (20 FT).....SOUTHWEST WINDS 2-4 MPH WITH GUSTS TO AROUND 7 MPH IN THE EVENING BECOMING LIGHT.

## .SATURDAY ...

SKY/WEATHER.....SUNNY IN THE MORNING...THEN PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS IN THE AFTERNOON.

MAX TEMPERATURE.....86-90.

MIN HUMIDITY......12-15 PERCENT.

EYE LEVEL WINDS.....LIGHT WINDS BECOMING WEST AROUND 5 MPH IN THE AFTERNOON.

MIXING HEIGHT.....500 FT AGL INCREASING TO 10000 FT AGL LATE IN THE MORNING.

MIXING WINDS......WEST AROUND 10 MPH.

CWR.....10 PERCENT.

LAL....2.

WIND (20 FT).....LIGHT WINDS BECOMING WEST AROUND 5 MPH IN THE AFTERNOON. GUSTY AND ERRATIC WINDS EXPECTED NEAR THUNDERSTORMS IN THE AFTERNOON.

## .SATURDAY NIGHT...

SKY/WEATHER.....MOSTLY CLEAR. AREAS OF SMOKE. MIN TEMPERATURE.....AROUND 57-60. MAX HUMIDITY......55-60 PERCENT. EYE LEVEL WINDS.....WEST WINDS 1-3 MPH IN THE EVENING BECOMING LIGHT. MIXING HEIGHT......10000 FT AGL DECREASING TO 1000 FT AGL EARLY IN THE EVENING. MIXING WINDS......WEST 5-10 MPH. CWR..... O PERCENT. LAL.....1. WIND (20 FT)......SOUTHWEST WINDS 2-4 MPH WITH GUSTS TO AROUND 7 MPH IN THE EVENING BECOMING LIGHT. .SUNDAY ... SKY/WEATHER.....SUNNY IN THE MORNING...THEN PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS IN THE AFTERNOON. MAX TEMPERATURE.....87-91. MIN HUMIDITY......11-14 PERCENT. EYE LEVEL WINDS.....LIGHT WINDS BECOMING SOUTHWEST AROUND 5 MPH IN AFTERNOON. MIXING HEIGHT.....500 FT AGL INCREASING TO 8000 FT AGL LATE IN THE MORNING. MIXING WINDS......NORTHWEST 5-10 MPH. CWR......10 PERCENT. LAL....2. WIND (20 FT).....LIGHT WINDS BECOMING WEST AROUND 5 MPH IN THE AFTERNOON. GUSTY AND ERRATIC WINDS EXPECTED

NEAR THUNDERSTORMS IN THE AFTERNOON.

## **Fuels and Fire Behavior Advisory**

Northern California
July 23, 2014



Subject: Long term drought conditions along with hot and dry weather have led to very low live and dead fuel moistures. Weather and fuels conditions are contributing to active to extreme fire behavior and above normal large fire potential for Northern California.

**Discussion:** The extremely dry and warm conditions of April, May and June combined with the extreme to exceptional drought conditions have led to low live and dead fuel moistures. Lack of winter snow cover exposed much of the upper elevation fuels to drying conditions weeks and even months sooner than normal. Grasses have fully cured across low and middle elevations and have begun curing at upper elevations.

**Difference from normal conditions:** Live and dead fuel moistures are approximately 6 weeks ahead of normal and typical of mid-August. Extreme to exceptional drought, the highest levels on the Drought Monitor system now cover nearly the entire North state. Live fuel moistures never reached typical seasonal maximums and are rapidly moving toward critical levels. All timelag classes of dead fuels are at moisture levels that allow for easy ignition and rapid spread.

## Concerns to Firefighters:

- Expect fires to ignite easier and spread faster due to low live and dead fuel moistures.
   Recent fires have shown almost complete consumption of large dead fuels. Expect higher probability of ignition and increased spotting due to increased amount of receptive and available surface and aerial fuels.
- Energy Release Component (ERC) is a good indicator of seasonal drying trends. Current ERC values are reaching maximum seasonal values or setting record highs for all Predictive Service Areas (PSA) with the exception of the North Coast PSA. Anticipate increased spread rates and active night time burning.
- Anticipate higher resistance to control in all fuel types. When critical fire weather conditions exist expect active to extreme fire behavior.

## Mitigation Measures:

- Firefighters should acknowledge and prepare for fire growth and fire behavior that may exceed
  anything they have experienced before due to the extreme drought. Normal strategies and
  tactics may need to be adjusted to account for the drought factor. Suppression actions
  need to be based on good anchor points, lookouts, communications, escape routes, and
  safety zones.
- Local and incoming fire personnel need to be aware that fire behavior is exceeding normal
  expectations for this time of the year. Local briefings need to highlight specific fire
  environment conditions including local weather forecasts, Pocket Cards, ERC's, live and
  dead fuel moistures, and special fuel conditions such as mortality, Sudden Oak Death
  and frost killed brush, etc.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.
- Review the most current Northern California 7-day Significant Fire Potential along with Daily, Monthly and Seasonal Outlooks at: <u>Predictive Services Outlooks & Fire Potential</u>

**Area of Concern:** The area of concern is Northern California exception of North Coast PSA. A map showing the areas of concern described in this advisory can be found at: <u>National Fuels & Fire Behavior</u> Advisories

## SAFETY MESSAGE

INCIDENT NAME

SKU Lighting Complex

Date Prepared 08/01/14 Time Prepared 2100

OPERATIONAL PERIOD (DATE/TIME) 8/02/14 – 08/03/14 0700-0700

- Hydration Rehydrate yourself by drinking plenty of water and electrolytes, before, during and after shift.
- Pay close attention to fatigue levels. Get rest and drink plenty of water!
- Follow the traffic laws, slow down, drive defensively.
- In order to have confidence in your Personal Protective Equipment, you need to be wearing it!
- All tailgate safety briefings to include local fuel conditions, weather forecast, your plan with escape routes.
- Maintain attentiveness; don't be deceived by the fire's passive appearance.
- Anticipate increased spread rates, spotting, and active burning with thunder storms approaching.
- Be cautious of fire weakened, partially burnt hazard trees and snags.
- Watch your footing; take your time, ensure adequate spacing between crew members.
- Remember the incident's 1<sup>st</sup> Management Objective, is firefighter safety.

Ensure firefighters have good anchor points, escape routes, and safety zones. Remember LCES.

Lookout(s), Communication(s), Escape routes and Safety zone(s)

Prepared By: Keith Callison Approved By (Safety Officer) Darin Quigley

X= \$

7. Assignment 8.	AIR OPERATIONS SUMMARY		1. Incident Name			Helibases Fixed Wing Bases		
7. Assignment 8. Fixed Wing 9. Helicopiers 10. Time Available   1. Akroam   12.	S Director	Name	Air/Air Frequency	Air/Ground Frequency	10.	. Instructions, Safet	y Notes, Hazards, P	riorifies)
7. Assignment 8. Fixed Wing 9. Helicopters 10. Time Available Commence Assigned 12.   11. Aicraft 12.   12. Totals   13. Totals   15. Prepared by (include Date and Time)	Air Attack Supervisor							
7. Assignment 8. Fixed Wing 9. Helicoplets 10. Time 11. Aircraft 12. No. Type No. Type Available Commence Assigned 13. Totals 13. Totals	Helicopter Coordinator							
7. Assignment 8. Fixed Wing 9. Helicopters 10. Time 11. Aircraft 12. Assigned 12. I Aircraft 12. I Aircraft 12. I Aircraft 12. I Aircraft 13. Totals 13. Totals 14. Fixed Wing 9. Helicopters 10. Time 11. Aircraft 12. Assigned 1	Air Tanker Coordinator				T			
7. Assignment 8. Fixed Wing 9. Helicopiers 10. Time 11. Aircraft 12. No. Type Available Commence Assigned Assigned 13. Totals 13. Totals 16. Prepared by (Include Date and Time)					ТТ			
13. Totals	Location/Function 7.		Fixed Wir			Ime		
13. Totals  15. Prepared by (include Date and Time)				1 N	Available	Common		
13. Totals								
		13. Totals						
	14. Air Operations Support Equipment			15. Prepa	red by (include Do	ate and Time)		

					1. Bra	nch				2. Division	/Group	
DIVIS	ION ASSIG	NMENT I	IST								North	Patrol
Incident Name					4. Op	eration	al Period					
SKU L	ightnin	g Con	nple	x	Dat	te: 8	8/2/2014	to	8/3/2014		Time:	0700-0700
5. Operations Persor												
Operations Chief	Darir	Quigle	у			Divisio	on/Group visor		ТВА			
Branch Director						Branc	h Safety					
6. Resources Assign	ed this Perio	d										
Strike Team/Task Forc			Lea	der	00000	umber ersons	Drop Off I	PT./Tin	ne Pick Up PT./Tim		On Line	Off Line
ENG SKU 2695*			TE	3A		3	Crar	mer				
ENG SKU 2675*			TE	3A		3	Crar	mer				
ENG SKU 2676*			TE	BA		3						
ENG SKU 2677*			TE	BA	$\perp$	3					Ш	
7.Control Operations All fires to be patrol Keep fires within t 8. Special Instructions Continue to patrol Flag and mark fire Mop up and rehab	the fires for as per Si	fire pering for the next KU Light d.	neter I xt 3 da ning P	ys. olicy.								
Remove hose and				ire.								
Notify Yreka ECC			res.									
* Indicates a 12 ho 9. Division/Group Cor			v:									
	equency	Syste		Channe	<u></u> I		Function		Frequency	S	ystem	Channel
	151.3250								RX/TX			
	one 6	King N	IIFC	SKU LO	CAL		EMS		156.0750	Kin	g NIFC	Calcord
	159.3600								TX 156.7			
	XT/XX								RX/TX			
Tactical 15	1.3850	King N	IIFC	CDF TAG	C 9	A	ir ta Ground		151.2200	Kin	g NIFC	CDF A/G
	RX 192.8								A			
Prepared by (Resource Uni	it Ldr.)	1	Approve	d by (Planning S			0	14	Date		- 1	lime 2222
Justin P	etersen			J	osh	Taylo	rlb	41	7	8/1/2014		2300

ואום	SION ASSIG	NMENT LIST	1. B	ranch			2. Division/Group	
5141							South	Patrol
3. Incident Name			4. 0	peration	nal Period			
SKU	_ightnin	g Compl	ex Da	ate:	8/2/2014 to	8/3/2014	Time:	0700-0700
5. Operations Perso	nnel							
Operations Chief	Dari	n Quigley		Division Super	on/Group rvisor	Matt Hill L		
Branch Director			W. 81 W.	Branc	h Safety			
6. Resources Assign	ned this Perio	od						
Strike Team/Task Fore		L	eader	Number Persons	Drop Off PT./Tir	me Pick Up PT./Tim		Off Line
							_	
					111111111111111111111111111111111111111			
				-				
								+
								<del></del>
				+				<del> </del>
Control Operations				1				
All fires to be patr	olled at stat	ion level.						
Keep fires within t			lines.					
Special Instructions	,							
Continue to patrol	the fires for	r the next 3 da	ays.					
Flag and mark fire	s as per Sk	(U Lightning F	Policy.					
Mop up and rehab	as needed	•						
Remove hose and	flagging af	ter control of	fire.					
Notify Yreka ECC								
Indicates a 12 ho								
Division/Group Cor				100000	2000 - 10	<u> </u>		
	equency	System	Channel		Function	Frequency	System	Channel
	51.3250 one 6	King NIFC	SKU LOCAL		ĖMS	RX/TX 156.0750	King NIFC	Calcord
	59.3600	King NiFC	SKU LOCAL		EWG.	TX 156.7	King NiFC	Calcold
100000000000000000000000000000000000000	X/TX					RX/TX	+	
Tactical 15	1.3850	King NIFC	CDF TAC 9	Air	to Ground	151.2200	King NIFC	CDF A/G
DIA/CIOND:	X 192.8		131 .A00					/ / /
Account to the second s			l	Files	energieren er en er			

				1. Branch	h		2	. Division/Group	
DIVIS	SION ASSIG	SNMENT LIST			IJ	I		Р	(page 1 of 2)
3. Incident Name				4. Opera	ational Period		•		
SKU L	_ightnin	g Comple	ex	Date:	8/2/2014	to	8/3/2014	Time	0700-0700
5. Operations Perso	nnel								
Operations Chief	Dari	n Quigley			ivision/Group upervisor	<b>/</b> c	on Luis		
Branch Director	Darr	yl Laws		Br	ranch Safety				***************************************
6. Resources Assign	ned this Peri	od							
Strike Team/Task Ford Designator		Le	eader	Numb	Drop Off	PT./Time	Pick Up PT./Time	On Line	Off Line
STC XNA 2200C		Jarrett /	Anderson	22	DP 10	/ 0800			
STC		Т	BA		DP 10	/ 0800			
STG LNU 9140G		Deric	k Smith		DP 10	/ 0800			
STG		Т	BA		DP 10	/ 0800			
STG		Т	BA		DP 10	/ 0800			
STG		Т	BA		DP 10	/ 0800			
STL FKU 9438LV	<i>'</i> .	Scott F	erguson	8	DP 10	/ 0800			
DOZ PVT E-30		Т	BA	2	DP 10	/ 0800			
DOZ PVT E-38		Tim L	.amkin	2	DP 10	/ 0800			
DOZ PVT		Т	BA	2	DP 10	/ 0800			
DOZ PVT E-37		Jim V	Viggin	2	DP 10	/ 0800			
WT MSH 4630	/		BA		DP 10	/ 0800			
WT 230	- 20	TI	BA		DP 10	/ 0800			
WT		TI	3A		DP 10	/ 0800	1		
FOBS		TI	 BA	1	DP 10	/ 0800			
FOBS		TE	3A	<del>                                     </del>	DP 10	/ 0800			1 -
7.Control Operations									
Establish Control I	Lines.								
Protect Critical Inf	rastructure	Fall Creek an	d PP&L tran	smissio	on lines.				
Structure defense	of the town	of Copco.							
3. Special Instructions			39						
Reporting to Copc	o Fire Depa	artment.							
No CAL FIRE Fire	Crews are	to cross the S	State Line.						2
Take special note	of Radio fre	equencies for	this Division	check	ICS 205.				
Support CDF CMD	1 RX 151	.3550 TX 159.	3000 Tone	13.					
Division/Group Con	nmunication	Summary							
Function Fre	equency	System	Channe	1	Function		Frequency	System	Channel
RX 1	51.4300						RX/TX		
Command Tone 1	15 (162.2)	King NIFC	ODF CM	D 2	Support	1	56.0750	King NIFC	Calcord
TX 1	59.4500					Т	X 156.7		
54545454545454545454545454	X/TX						RX/TX		
Tactical 151 Div/Group	1.3400	King NIFC	CDF TA	C 7	Air to Ground	1	51.4750	King NIFC	ODF A/G
	X 192.8					TX	RX 156.7		
repared by (Resource Unit	Ldr.)	Approve	d by (Planning Se	ect. Ch.)	0./	1/1	Date	1	ime
Justin Pe	etersen	4	Jo	osh Tay	lor! XIII	7781	8/1	/2014	2300

	DIVISION ASSI	GNMENT LIST		1, Branch	II	T		2. Division/Group	(ng 2 of 2)
Incident Nar		- www.		4. Operation		1			(pg 2 of 2)
	 KU Lightniı	ng Comple	· ·	Date:	8/2/2014	to	8/3/2014	Tim	e: 0700-0700
	s Personnel								
Operations Chi	ef Dar	in Quigley	,-/		sion/Group ervisor		Don Luis		
Branch Director	Dar	ryl Laws		Brar	nch Safety				
6. Resource	s Assigned this Per	iod							
	Task Force/ Resource Designator	Le	eader	Number Persons	I Dron Off F	PT./Tim	e Pick Up PT./Time	On Line	Off Line
FEMP		Т	BA	1	DP 10	080 /	0		
FEMT		Т	ВА	1	DP 10	0800	0		
SOFR		Т	BA	1	DP 10	0800	0		
HEQB 🌭	-	Jason	Mccarty	1	DP 10 /	0800	0		
HEQB		Т	ВА	1	DP 10 /	0800	)		
Special Instruct Reporting No CAL FI Take special	Control Lines. tical Infrastructure efense of the tow	partment. e to cross the strequencies for	State Line. this Division	check I(					
Division/Gr	oup Communicatio	n Summary:							
Function	Frequency	System	Channel		Function		Frequency	System	Channel
Command	RX 151.4300 Tone 15 (162.2) TX 159.4500	King NIFC	ODF CME	0 2	Support	1	RX/TX 156.0750 TX 156.7	King NIFC	Calcord
Tactical Div/Group	RX/TX 151.3400 TX/RX 192.8	King NIFC	CDF TAC	7	Air to Ground	1	RX/TX 151.4750 K/RX 156.7	King NIFC	ODF A/G
repared by (Res	ource Unit Ldr.) ustin Petersen		ed by (Planning Sec Jo:	ct. Ch.) sh Taylo	or Ash	A	Date 8/	1/2014	Time 2300

	DIVISION ASS	IGNMENT LIST	1	. Branch			2. Division/Group	
					III			U
<ol><li>Incident Na</li></ol>				. Operation	al Period			
	SKU Lightn	ing Compl	ex	Date: 8	8/2/2014 to	8/3/2014	Time	9: 0700-0700
5. Operatio	ns Personnel							
Operations Ch	Da	rin Quigley		Division Super	on/Group visor	Ivan Kauf Colette O	ner Connor (T)	
Branch Directo	r Da	rryl Laws		Brancl	h Safety			
6. Resource	es Assigned this Pe	eríod						
Strike Team	n/Task Force/ Resource Designator	L	eader	Number Persons	Drop Off PT./Л	ime Pick		Off Line
STC TCU	9442C	Michael E	Blankenheim	18	DP 10 / 08	800		
STG BDU	9385G 🗸	7	ГВА		DP 10 / 08	800		
STG		7	TBA		DP 10 / 08	300		
STG		Т	ВА		DP 10 / 08	00		
STG		T	ВА		DP 10 / 08	00		
STL SCU	9160L 🖊	Т	ВА		DP 10 / 08	00		
DOZ SKU	2640	Т	ВА		DP 10 / 08	00		
DOZ PVT I	<b>∃-32</b>	Keith	Darrah	2	DP 10 / 08	00		
DOZ PVT I	<b>Ξ-39</b>	Butch	n Smith	2	DP 10 / 08	00		
OOZ PVT	E-40	Keith	r Flash	2	DP 10 / 08	00		
NT 13		Т	ВА		DP 10 / 08	00		
NT		Т	BA		DP 10 / 08	00		
ΝT		Т	BA		DP 10 / 08	00		
OBS		Т	BA	1	DP 10 / 08	00		
OBS		Т	BA	1	DP 10 / 08	00		
EMP		Т	BA	1	DP 10 / 08	00		
EMT		Т	BA	1	DP 10 / 08	00		
HEQB 🜙	/	Ray	Wedel	1	DP 10 / 08	00		
HEQB		Т	BA	1	DP 10 / 08	00		
Control Operat	tions							
stablish C	ontrol Lines.							
rotect Crit	ical Infrastructure	e and PP&L trai	nsmission lines	S.				
	efense of Copco							
Special Instruc								
	to Copco Fire De	- 1-10-10-10-10-10-10-10-10-10-10-10-10-10						
	RE Fire Crews a			- L L IO	0.005			
	ial note of Radio				S 205.			
	DF CMD 1 RX 1		3.3000 Tone 13					
	oup Communication	System	Channel		Function	Frequency	System	Channel
Function	RX 151.4300	- Cystelli	- Charlier			RX/TX	Ojotom	Onumber
Command	Tone 15 (162.2	King NIFC	ODF CMD	2	Support	156.0750	King NIFC	Calcord
Johnson	TX 159.4500	<b>'</b>	05. 0	-		TX 156.7		
	RX/TX	+				RX/TX		
musilia ilia		King NIEC	0.00					2223
Tactical Div/Group	151.3700	King NIFC	CDF TAC	8 Air	to Ground	151.4750	King NIFC	ODF A/G

	-n//0/01/	001011111111111111111111111111111111111		1. Branch			2	Division/Group	
	DIVISION A	SSIGNMENT LIST			IX	Į			4
3. Incident Nar	me		4	4. Operation	nal Period				
S	SKU Light	ning Compl	ex	Date:	8/2/2014	to	8/3/2014	Time:	0700-0700
5. Operation	ns Personnel								
Operations Chic	ef	Darin Quigley			on/Group rvisor		John Jones		
Branch Director		Luke Kendall		Branc	ch Safety				
6. Resource	s Assigned this	Period							
	/Task Force/ Reso Designator	urce L	eader	Number Persons	Drop Off P	T./Time	Pick Up PT./Time	On Line	Off Line
STC LNU 9	9144C	Gino De	Graffenreid	16	DP 20 /	0800	)		
CRW LMU	Intermountair	12 7	ВА		DP 20 /	0800	)		
DOZ SKU 2	2642	7	BA .	2	DP 20 /	0800	)		
DOZ PVT E	E-25	Kevin	Carlsen	2	DP 20 /	0800	)		
FOBS		Damon	Denman	1	DP 20 /	0800	)		
		m DP 10 to Mill Cr	eek.						
. Special Instruc Report to Et	na for briefing	at 0600.		š				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Division/Gr	oup Communic	ation Summary							
Function	Frequency	System	Channel		Function		Frequency	System	Channel
Command	Tone 7 TX 171.550	King NIFC	KNF Rive	er	EMS		RX/TX 156.0750 FX 156.7	King NIFC	Calcord
Tactical Div/Group	RX/TX 154.2650 TX/RX 156		VFIRE 22	2 Air	to Ground	1	RX/TX 51.2200	King NIFC	CDF A/G
epared by (Reso	ource Unit Ldr.) ustin Peterser		ed by (Planning Sect Jos	<sub>t. Ch.)</sub> sh Taylor	The.	8	Date 8/1.	/2014	ne 2300

	DIVISION ASS	IGNMENT LIST	1.	. Branch	1.	. 7	2.	Division/Group	<b>-</b> ,
3. Incident Nam				. Operatio	I V	<u>v</u>			Z
		ing Comple			8/2/2014	to	8/3/2014	Time:	0700-0700
5. Operation		ing compi		Date.	0/2/2014		0/0/2014	riine.	0700-0700
Operations Chie		rin Quigley			ion/Group ervisor		ТВА		
Branch Director	Lu	ke Kendall		Bran	ch Safety				
6 Resources	Assigned this Pe	riod							
	Task Force/ Resource Designator	Le	eader	Number Persons	Drop Off F	PT./Time	Pick Up PT./Time	On Line	Off Line
STG HUU 9	123G	Т	ВА		DP 1/	0800			
OOZ PVT E	-14	Т	ВА		DP 1/	0800			
DOZ PVT E	-13	Т	ВА		DP 1/	0800			
WT 630		Т	ВА		DP 1 /	0800			
							1		
3000			1						
		OP 10 to Big Me e possible.	adows Creek.						
Special Instructi eport to Etr	ons na for briefing at	0600.							
Division/Gro	up Communicatio	n Summary							
Function	Frequency	System	Channel		Function		Frequency	System	Channel
Command	Tone 7 TX 171.5500	King NIFC	KNF Rive	r	EMS	1	RX/TX 156.0750 FX 156.7	King NIFC	Calcord
Tactical Div/Group	RX/TX 154.2950 TX/RX 156.2	King NIFC	VFIRE 23	A	r to Ground		RX/TX 151.2200	King NIFC	CDF A/G
pared by (Reso Ju	urce Unit Ldr.) stin Petersen	Approve	d by (Planning Sect. Josl	cհ.) h <b>Taylo</b> i	As	A	Date 8/1/	т 2014	ime 230

	DIVISION ASSI	GNMENT LIST	1.	. Branch	71		2. Division/Group	l Staging
a distribution				. Operation	al Pariod		AAGGC	Staying
3. Incident Name	U Lightniı	ng Comple			8/2/2014 to	8/3/2014	Tim	e: 0700-0700
5. Operations F	ersonnel							
Operations Chief	Dar	in Quigley		Stagir	ng Area Manager	ТВА		
Branch Director				Branc	h Safety			
6. Resources A	ssigned this Per	iod						
	sk Force/ Resource ignator	Lea	ader	Number Persons	Drop Off PT./	Time Pick t		Off Line
STC		TE	3A		0800			
STC		TE	3A		0800			
STG		TE	3A		0800			
STG		TE	ВА		0800			
STL SLU 9347	7L ?	Nick A	\barca_	7	0800			
		Davrer	Ci					
		MICA	131-					
		ļ						
		<del> </del>		$\vdash$				
		<u> </u>						
							10	
7.Control Operations				LI		.	7 .	
8. Special Instruction			W 12	2 10 1070				
All resources	will be at a sta	te of readiness	and be availa	able for r	esponse wit	hin 3 minutes	S.	
organia ang			-0.000000000000000000000000000000000000	44000000				
	p Communicatio	n Summary System	Channel		Function	Frequency	System	Channel
Function	Frequency RX 151.3250	System	Chaine			RX/TX	- Cystom	
Command	Tone 6	King NIFC	SKU Loca	al	EMS	156.0750 TX 156.7	King NIFC	Calcord
Tactical Div/Group	TX 159.3600	King NIFC		A	r to Ground	RX/TX 151.2200	King NIFC	CDF A/G
repared by (Resour	ce Unit Ldr.) tin Petersen	Approved	d by (Planning Sec	et. Ch.) sh Taylo	MY	Date	8/1/2014	Time 2300

- " "0101			1	1. Branch				2. Division/Group	
DIVISIO	N ASSIG	SNMENT LIST	,		T	I_		Little	e Deer
3. Incident Name			4	4. Operati	onal Period				
SKU Lig	htnin	g Comple	ex	Date:	8/2/2014	to	8/3/2014	Time	: 0700-0700
5. Operations Personne									
Operations Chief	Dari	n Quigley			sion/Group ervisor		ТВА		
Branch Director				Bra	nch Safety				
6. Resources Assigned	his Peri	od							
Strike Team/Task Force/ R Designator	esource	Le	ader	Numbe Person	Dron Off k	PT./Tin	ne Pick Up PT./Time		Off Line
STC BTU 92120		JeffHant	BA	19					
STC		Т	ВА						
STG		Т	BA						
STG		Т	BA						
STG		T	BA						
STG		Т	BA						
WT		Т	BA						
WT		Т	BA						
FOBS		T	BA						
FOBS		Т	BA						
FEMP		T	BA						
FEMT		TI	BA						
SOFR		TI	BA						
STU 9347L		DARON	MAFI	7					
STL 9418L		Derek	Staberg	6					
STL MMU 9	428 L	Joseph	Felix	6					
7.Control Operations 2007 Establish Control Lines		V 4641 D	enhiz tink	. \					
B. Special Instructions									
Division/Group Commu	inication	Summary							
Function Freque	тсу	System	Channel		Function		Frequency	System	Channel
RX 151. Command Tone TX 159.	2	King NIFC	CDF CMD	10	EMS		RX/TX 156.0750 TX 156.7	King NIFC	Calcord
RX/T Tactical 151.13 Div/Group TX/RX 1	X 375	King NIFC	VTAC 11	1	Air to Ground		RX/TX 151.2200	King NIFC	CDF A/G
repared by (Resource Unit Ldr.)  Justin Peter		Approve	ed by (Planning Sec Jos	et. Ch.) sh Taylo	or Whi	25/	Date 8/	1/2014	Time 2300



ST6-BTU-92-12C  Jeff Harter  19		DIVISION AS	SIGNMENT	LIST	1. Branch	ì		2.	Division/Group	04 :	
SKU Lightning Complex  5. Operations Personnel  Operations Chief  Darin Quigley  Staging Area Manager  Branch Safety  Brown Drop Off PT/Time  Proc Up  PT/Time  Con Line  Off L  Proc Diff PT/Time  Drop Off PT/Time  Proc Up  PT/Time  Con Line  Off L  Drop Off PT/Time  Drop Off PT/Time  Proc Up  PT/Time  Con Line  Off L  Drop Off PT/Time  Drop Off PT/Time  Proc Up  PT/Time  Con Line  Off L  Drop Off PT/Time  Proc Up  PT/Time  Drop Off PT/Time  Proc Up  PT/Time  Con Line  Off L  Drop Off PT/Time  Proc Up  PT/Time  Drop Drop Drop Drop Drop Drop Drop Drop	3 Incident Nam				4 0	tional David			<u> үгека</u>	Staging	
S. Operations Personnel  Operations Chief Darin Quigley Staging Area Manager Katie Ford  Branch Director Branch Safety  6. Resources Assigned this Period  Strike Team/Task Forcer Resource Designator  STIC BTU 9212C Jeff Harter 19 0890			ning Co	mnley			_	0/2/2014	<b>T</b> :	. 0700 070	
Staging Area Mannager   Kattle Ford			iiig co	IIIbiev	Date.	0/2/2014 [(		0/3/2014	ııme	: 0700-070	10
Branch Safety	5. Operation	s Personnei									
6. Resources Assigned this Period  Strike TournTalk Forcer Resource Designator Designato	Operations Chie	f D	arin Quigl	еу	St	aging Area Manager	K	atie Ford			
Strike Toam/Task Forcer Resource Designator	Branch Director				Br	anch Safety					
Designator  Leader Persons Porp CIP F/Time PT/Time PT/Time On Line Off Line Off Line STG-BTU-9212C  Jeff Harter 19 9860  STG-BTU-9212C  ENG BR44  Brian Stovall 3 0800  STG-BTU-9212C  ENG 2661  Clint Singleton 3 0800  STG-BTU-9212C	6. Resources	Assigned this F	Period								
ENG BR44 Brian Stovall 3 0800			се	Leader	Control of the Contro	Drop Off DT /	Time	100	On Line	Off Line	
ENG 2661 Clint Singleton 3 0800 December 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STC BTU 9	212C		Jeff Harter	19	0800					
STE MINE 9488	ENG BR44			Brian Stovall	3	0800					
Control Operations  3. Special Instructions  All resources will be at a state of readiness and be available for response within 3 minutes.  4. Division/Group Communication Summary  Fisicision Frequency System Channel Function Frequency System Channel  RX 151.3250  Command Tone 6 King NIFC SKU Local EMS 156.0750 King NIFC Calcord TX 156.7  Taddicial Division/Group Communication Summary  Financial Taddicial King NIFC Air is Graphid 151.2200 King NIFC CDF A/C  Taddicial Division Repaired by (Resource Unit Ldr.)  Approved by (Planning Sect. Ch.)  Date Time	ENG 2661	_		Clint Singleton	3	0800					
7. Control Operations  1. Special Instructions  All resources will be at a state of readiness and be available for response within 3 minutes.  1. Division/Group Communication Summary  Finicision  Frequency  System  Channel  Finicision  RX 151.3250  Tone 6  TX 159.3600  Tone 6  TX 159.3600  Tone 6  TX 159.3600  TA 156.750  TA 156.7  Tacticisa  Div/Sroup  King NIFC  Air is Ground  Time  Time	STL MI	14 9428	LJ	seph Felix	-6						
3. Special Instructions All resources will be at a state of readiness and be available for response within 3 minutes.  3. Division/Group Communication Summary.  Function Frequency System Channel Function Frequency System Channel  RX 151.3250 RX/TX  Control Operations  3. Division/Group Communication Summary.  Function Frequency System Channel Function RX/TX  Control Operations  4. Division/Group Communication Summary.  Function Frequency System Channel Function RX/TX  Tactical Type Student	DOZ 8	EU 4641	De	anis Link	1						
All resources will be at a state of readiness and be available for response within 3 minutes.  Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.3250  Command Tone 6 King NIFC SKU Local EMS 156.0750 King NIFC Calcord  TX 159.3600 TX 156.7  Tactical Div/Group King NIFC Air to Ground 151.2200 King NIFC CDF A/G											
All resources will be at a state of readiness and be available for response within 3 minutes.  1. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.3250  Command Tone 6 King NIFC SKU Local EMS 156.0750 King NIFC Calcord  TX 159.3600 TX 156.7  Tagitical Div/Group King NIFC All to Ground 151.2200 King NIFC CDF A/G  Tagitical Div/Group Approved by (Planning Sect. Ch.)  Date Time											_
All resources will be at a state of readiness and be available for response within 3 minutes.  1. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.3250  Command Tone 6 King NIFC SKU Local EMS 156.0750 King NIFC Calcord  TX 159.3600 TX 156.7  Tagitical Div/Group King NIFC All to Ground 151.2200 King NIFC CDF A/G  Tagitical Div/Group Approved by (Planning Sect. Ch.)  Date Time	**										_
All resources will be at a state of readiness and be available for response within 3 minutes.  1. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.3250  Command Tone 6 King NIFC SKU Local EMS 156.0750 King NIFC Calcord  TX 159.3600 TX 156.7  Tagitical Div/Group King NIFC All to Ground 151.2200 King NIFC CDF A/G  Tagitical Div/Group Approved by (Planning Sect. Ch.)  Date Time											
All resources will be at a state of readiness and be available for response within 3 minutes.  1. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.3250  Command Tone 6 King NIFC SKU Local EMS 156.0750 King NIFC Calcord  TX 159.3600 TX 156.7  Tagitical Div/Group King NIFC All to Ground 151.2200 King NIFC CDF A/G  Tagitical Div/Group Approved by (Planning Sect. Ch.)  Date Time											
All resources will be at a state of readiness and be available for response within 3 minutes.  1. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.3250  Command Tone 6 King NIFC SKU Local EMS 156.0750 King NIFC Calcord  TX 159.3600 TX 156.7  Tagitical Div/Group King NIFC All to Ground 151.2200 King NIFC CDF A/G  Tagitical Div/Group Approved by (Planning Sect. Ch.)  Date Time											_
All resources will be at a state of readiness and be available for response within 3 minutes.  Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.3250  Command Tone 6 King NIFC SKU Local EMS 156.0750 King NIFC Calcord  TX 159.3600 TX 156.7  Tactical Div/Group King NIFC Air to Ground 151.2200 King NIFC CDF A/G											_
All resources will be at a state of readiness and be available for response within 3 minutes.  Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.3250  Command Tone 6 King NIFC SKU Local EMS 156.0750 King NIFC Calcord  TX 159.3600 TX 156.7  Tactical Div/Group King NIFC Air to Ground 151.2200 King NIFC CDF A/G	77 - 37 - 31 - 31 - 31 - 31 - 31 - 31 -										-
All resources will be at a state of readiness and be available for response within 3 minutes.  Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.3250  Command Tone 6 King NIFC SKU Local EMS 156.0750 King NIFC Calcord  TX 159.3600 TX 156.7  Tactical Div/Group King NIFC Air to Ground 151.2200 King NIFC CDF A/G	***	744800									
All resources will be at a state of readiness and be available for response within 3 minutes.  Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.3250  Command Tone 6 King NIFC SKU Local EMS 156.0750 King NIFC Calcord  TX 159.3600 TX 156.7  Tactical Div/Group King NIFC Air to Ground 151.2200 King NIFC CDF A/G											
All resources will be at a state of readiness and be available for response within 3 minutes.  Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.3250  Command Tone 6 King NIFC SKU Local EMS 156.0750 King NIFC Calcord  TX 159.3600 TX 156.7  Tactical Div/Group King NIFC Air to Ground 151.2200 King NIFC CDF A/G				W-10-109							
All resources will be at a state of readiness and be available for response within 3 minutes.    Division/Group Communication Summary	.Control Operation	ons						1. 22.	L		_
All resources will be at a state of readiness and be available for response within 3 minutes.    Division/Group Communication Summary											
All resources will be at a state of readiness and be available for response within 3 minutes.    Division/Group Communication Summary											
Projection: Frequency System Channel Function: Frequency System Channel  RX 151.3250  Command: Tone 6 King NIFC SKU Local EMS 156.0750 King NIFC Calcord TX 159.3600  TX 159.3600  RX/TX  Frequency System Channel  RX/TX  Tactical Tx 159.3600  Frequency System Channel  RX/TX  RX/TX  Tactical Tx 159.3600  Frequency System Channel  RX/TX  Frequency System Channel  RX/TX  Tactical Tx 151.3250  RX/TX  Frequency System Channel  RX/TX  Tactical Tx 151.3250  King NIFC CDF A/G  REMS 156.0750  RX/TX  Tactical Tx 159.3600  Frequency System Channel  RX/TX  Tactical Tx 159.3600  Frequency System Channel  RX/TX  Tactical Tx 151.3250  Frequency System Channel  RX/TX  Tx 156.0750  Tx 156.07  RX/TX  Frequency System Channel  RX/TX  Tx 156.0750  Tx 156.7  RX/TX  Frequency System Channel  RX/TX  Tx 156.0750  Tx 156.7  RX/TX  Frequency System Channel  RX/TX  Tx 156.0750  Tx 156.7  RX/TX  Frequency System Channel  RX/TX  Tx 156.0750  RX/TX  Tx 156.7  RX/TX  Frequency System Channel  RX/TX  Tx 156.0750  RX/TX  Frequency System Channel  RX/TX  Frequency System Channel  RX/TX  Tx 156.0750  RX/TX  RX/TX  Frequency System Channel  RX/TX  RX/TX  Frequency System Channel  RX/TX  Frequency System Channel  RX/TX  Frequency System Channel  RX/TX  RX/TX  Frequency System Channel  RX/TX  Frequency System Channel  RX/TX  RX/TX  Frequency System Channel  RX/TX  Frequency System Channel	. Special Instruct	ions	- 5388								
Function: Frequency System Channel Function Frequency System Channel  RX 151.3250 Tone 6 TX 159.3600  King NIFC  SKU Local  EMS  156.0750 TX 156.7  RX/TX  RX/TX  RX/TX  Frequency  RX/TX  Frequency  System Channel  RX/TX  Tone 6 TX 159.3600  King NIFC  Calcord  RX/TX  RX/TX  Factical  Div/Group  RX/TX  Alr: to: Ground  Approved by (Planning Sect. Ch.)  Date  Time	All resource	es will be at a s	state of rea	diness and be ava	ailable fo	r response with	nin 3	s minutes.			
Function: Frequency System Channel Function Frequency System Channel  RX 151.3250 Tone 6 TX 159.3600  King NIFC  SKU Local  EMS  156.0750 TX 156.7  RX/TX  RX/TX  RX/TX  Frequency  RX/TX  Frequency  System Channel  RX/TX  Tone 6 TX 159.3600  King NIFC  Calcord  RX/TX  RX/TX  Factical  Div/Group  RX/TX  Alr: to: Ground  Approved by (Planning Sect. Ch.)  Date  Time			3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -								
Function: Frequency System Channel Function Frequency System Channel  RX 151.3250 Tone 6 TX 159.3600  King NIFC  SKU Local  EMS  156.0750 TX 156.7  RX/TX  RX/TX  RX/TX  Frequency  RX/TX  Frequency  System Channel  RX/TX  Tone 6 TX 159.3600  King NIFC  Calcord  RX/TX  RX/TX  Factical  Div/Group  RX/TX  Alr: to: Ground  Approved by (Planning Sect. Ch.)  Date  Time	Division	nin Comminico	tion Summo	n/	···········						
RX 151.3250	10 10 10 10 10 10 10 10 10 10 10 10 10 1		******	***************************************	el i	Function	F	requency T	Sustam T	Channel	
Tone 6 TX 159.3600  King NIFC  SKU Local  EMS  156.0750 TX 156.7  RX/TX  RX/TX  Air: to: Ground  REMS  156.0750 TX 156.7  RX/TX  Date  Time	i angion			G. Gridine	S1	( unodd)			oysiem	Channel	
TX 159.3600  TX 156.7  RX/TX  RX/TX  Air to Ground 151.2200 King NIFC CDF A/C  repared by (Resource Unit Ldr.)  Approved by (Planning Sect. Ch.)  Date  Time	Command			NIFC SKILL	cal	EMS		i i	King NIFC	Calcord	
Tactical Div/Group King NIFC Air. to Ground 151.2200 King NIFC CDF A/O				3.13 20						Jaicord	
				IIFC		Air to Ground	F	RX/TX	King NIFC	CDF A/G	
	epared by (Reso	urce Unit Ldr.)		Approved by (Planning S	Sect. Ch.)			Date		Time	
Justin Petersen Josh Taylor 8/2/2014	Ju	ıstin Petersen	11	J	osh Tay	lor		8/2/2	2014	8	323

00	INCIDENT RADIO COMMUNICATIONS PLAN	ADIO	Incident Name: COMPLEX	SKU LIGHTNING	ON.	Date/Time Prepared: Aug 1,2014 2325 hrs	pared:	Oper 0700	Operational Period: 24HR 0700-0700
# 5	Function	Channel Name	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
-	COMMAND	SKU LOCAL	North Patrol	151.3250 N	156.7	159.3600 N	TSO	٥	S Cao Toal I
2	COMMAND	SKU LOCAL	South Patrol	151.3250 N	156.7	159.3600 N	OST	< <	
е	COMMAND	CDF C1	Branch III	151.3550 N	103.5	159.3000 N	T16	4	USE Tone 16
4	COMMAND	CDF C10	LITTLE DEER	151.1900 N	103.5	159.2250 N	72	4	Use Tone 2
5	COMMAND	CDF C2	Branch IV	151.2650 N	103.5	159.3300 N	T13	< <	Use Tone 13
9	COMMAND	Oregon DF	GULCH	151.4300 N	162.2	159.4500 N	162.2	4	ORFGON DE CMD 2
_	SUPPORT	CDF C1	GULCH	151.3550 N	103.5	159.3000 N	103.5	<	
ω	TACTICAL	CDF TAC 7	DIVP	151.3400 N	192.8	151.3400 N	192.8	4	
თ	TACTICAL	CDF TAC 8	DIV U	151.3700 N	192.8	151.3700 N	192.8	4	
10	TACTICAL	VFIRE 22	DIVA	154.2650 N	156.7	154.2650 N	156.7	< <	
#	TACTICAL	VFIRE 23	DIVZ	154.2950 N	156.7	154.2950 N	156.7	<	
12	TACTICAL	VTAC 11	Little Deer	151.1375 N	156.7	151.1375 N	156.7	4	
13	TACTICAL	CDF TAC 9	N/S PATROL	151.3850 N	192.8	151.3850 N	192.8	4	
14	TACTICAL	CALCORD	MEDICAL	156.0750 N	156.7	156.0750 N	156.7	₹ 4	
15	Air to Grnd	CDF A/G	AIR TO GRND	151.2200 N		151.2200 N		4	
16	Emergency	GUARD	EMERGENCY	168.6250 N		168,6250 N	110.9	4	TONE 1 ON TX
17									-
18									
19									
20									
BY:Alle	n J Columbro	BY:Allen J Columbro, COML CAL	FIRE		Incident Location	ā			
					County	State	Latitude		N Longitude
The conve	ntion calls for frequ	uency lists to show	The convention calls for frequency lists to show four digits after the decimal place followed by gither and	cimal place follow	ord by oithou		:		

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25). All channels are shown as if programmed in a portable or mobile radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

MEDICAL PL	AN.	200 200 200	IDENT NAME  J Lightning Complex	2. DATE PREPARED 08/01/2014	3. TIME PREPARED 2100	08	OPERAT 3/02/14 - 700-070	- 08/03	
	12 27		5. INCIDENT MEDI	CAL AID STATION	NS .				
MEDICAL AID S	TATIONS			LOCAT	ION				AMEDICS
		8-0-						YES	NO
1 2 37			6. TRANSF	PORTATION			E. D		
			A. AMBULAN	CE SERVICES					
NAME			LOC	ATION		PHON	IE		MEDICS
Mt. Shasta Ambulance			1020 Oak St, Mt. Sha	asta	(5	30) 926	-3420	YES	NO
Mayers Memorial Hosp	ital		43563 Hwy. 299E, Fa			30) 336		X	<del> </del>
,				•					
							TWO I CLERKS		
			B. INCIDENT	AMBULANCES		inglies.			
NAME				LOCAT	ON			PARA YES	MEDICS
				1-20-20-70			100000	123	INO
Targer The Care			7. HOS	PITALS	Carteria establica		0.000		BEDE SH
NAME		A	DDRESS	TRAVEL TIME	PHONE	HE	LIPAD	BURN	CENTER
Med Net Channel				AIR GRND	(700) 0 (0 (1)	YES		YES	NO
Fairchild Medical Center			reet, Yreka		(530) 842-412				X
Mercy Medical Center	914 PI	ine St.,	Mt. Shasta		(530) 926-611	1 X			X
Mayers Memorial Hospital			9E, Fall River Mills		(530) 336-515				Х
UCD Medical Center	2315 S	tockton	Rd., Sacramento		(916) 734-363	6 X		X	-
and the same	2020 1102				- Land Rose Valence		**************************************	AT BOOK SOLEN	010.12-1-10.12
EMERGENCY FREQUENC	V·	1552	8. MEDICAL EMERGE	NCY PROCEDUR	RES				
	**			INJU	JRY REPORT	ING PE	ROCEDU	JRES	
LINE EMERGENCY: Crew Supervisor will contact B	ranch with	patient co	mplaint/condition and	NATURE OF	NIIIRV				
location.  • Branch contacts:				LOCATION O	NJURY F PATIENT				
Closest     YICC	EMS resou	urce		POINT OF CO	NTACT ATION REQUE				
<ul> <li>YICC contacts:</li> </ul>				POINT OF PIC	CKUP				
<ol> <li>Ground</li> <li>Operation</li> </ol>	or Air amb	oulance as	requested	PATIENT UNI	LONG		_		
3. Safety				IS AN EMT W	ITH PATIENT:	YES_	NO		
<ul> <li>Division Superviso</li> </ul>	r or design	ee will ser	ve as point of contact and	SEX: MALE	FEMALE				
run medical emerge 1. A pre-as	ssigned tact	tical frequ	ency (i.e. CALCORD)						
should t	be used for	IWI and o	only for duration of need. mergency traffic as needed						
and only for duration			gone, name as needed	ATT TODA	TEDARMA	TEC 4	0	41	
					[ERGENC]				rea
					identify wi				of.
				investig	gation. Kee	p an a ents.		e rog (	)1
				1	eve	IIIIN-			

ICS 206 (Rev 03/12) 9. PREPARED BY: (PSC)
Josh Taylor PSC2

10. REVIEWED BY: (Safety Officery Darin Quigley

## SISKIYOU UNIT

SECTION: 8100 Command and Control SUBJECT: Incident Access and Accountability

EFFECTIVE DATE: June 16, 2010 SUPERCEDES POLICY:

AUTHORIZTION SIGNATURE: Jim Sweet

## INTENT:

The intent of this policy is to establish a means by which ALL lightning fires or small remote fires in the SKU are flagged in a similar manner for access and accountability. This policy shall also apply to cover units.

## POLICY:

Standardization in identifying incident locations within Siskiyou Unit is necessary to provide for assurance of timely incident re-checks, incident status and incident accountability. All SKU units and all cover units working in SKU shall utilize this policy.

## PROCEDURE:

Incidents requiring access by foot (i.e. lightning fires, or small remote fires) shall be flagged with 1 ¾ wide orange ribbon "flagging". This procedure will allow for positive follow-up by other ground forces. Flagging is available via the SKU Service Center.

## Flagging routes into incidents:

- 1. Foot routes into incidents should be flagged in the following manner.
- a. Begin the route with three (3) strips of flagging, approximately 2 ½ feet long tied in a "bundle". This three-strand bundle will readily identify the beginning of foot access from a road, skid trail, or other access point.
- b. Incident information will be written on the flagging (bundle) with a felt tip pen or grease pencil, with the following minimum information being recorded:
  - i. Incident name (i.e. 3-2)
  - ii. Date of fire/check (i.e. 8/12/2004)
  - iii. Lat. /Long. of incident location
  - iv. Distance to incident (approximate)
  - v. Initials of company officer recording information and the engine number
- c. Flag line should be easily visible from entry or exit directions (look back while flagging to assure a flag line that can be easily followed by other ground forces).
- 2. Fire Road signs will continue to be used to mark vehicle access routes into incidents.
- 3. At the close of the incident, remove all flagging and road signs. This will minimize confusion when locating future incidents.
- 4. A copy of this policy and required material shall be provided to out of the unit cover resources as part of station cover crew guides or during operational briefings.

		FATDOER	T TOING YOU	EMEDGENICY SUICE TRACE	ATTON POP				
				ICAE! BITO EVALL	אסג אסוולי	æ		Congregation Name	
		The respon	nathia Governman	The responsible Government Officer will complete this form each shift	form each shift			Fireline Builders	uilders
Incident or Project Name	94			Inddent Number		Request Number		Operator	Operator #5
	A	Mild		CALNU 123456	23456		E-59	Jim Smith	John Jones
Agreement Number								Operator Furnished By:	nlshed By:
			N.	LNU01234567	•			X	The state of the s
Equipment Make				Equipment Model / Type	Type				s Furnished By:
		CAT			Dozer	ter D6H		X Contractor	Government
Seriel Number				Licence Number					t Status
	ଧି	6LN3344						Inspected	X Under Apreement
			Eq	Equipment Use				X Released by Government	7
Data	•			(clrcle)	Hours V Days	rs / Miles		_	
Mo / Day	Start	Stop	Work		Assig	Assignment		Remarks/Comments **	
7/18	0800	1600	80		Divis	Division B.		2 Operators	ators
7/18	1600	2000	2	~	eleased /	Released / Travel Out		Released @ 1600	@ 1600
								FIRE / BRANCH / DIVS	SNIa/ HOI
			Ver	Vendor Rating				Govt. Rep. Name and Position - PRINT	
			Poor	Avg.	Good	Exc.	N/A	Matt Sullivan, HETS	an, HETS
Met Performance Expectations	e Expectati	ons						Govt. Rep. Signature	
Equipment in Safe Working Condition	fe Working	Condition						MattSullivan	Vivan
Operator Skill Level	ivel		[	Ver	dor	Vendor Rating		Contractor Signature	
Operates Safely			<b></b> -	}	- 4	ا مراه		John Jones	nex
Operator's Cooperation Level	eration Lev	le.	o o o o o o o o o o o o o o o o o o o		אר מב	must be done.		Data	emIT.
Overall Performance	ance	2.00					The same broad and the same and the same	07/18/08	1800
		*Fine	NOTE: Any re	* NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or equivalent	ulres an exple entation, use	anation in Comme	int Section.		CALFIRE 297
Pink - Finence	ance	nia Bir	e - Home Un	Blue - Home Unit HE Coordinator		Yellow - Vendor	endor	White - Govt Representative	(Rev 3-2011)

Page 13 of 44

2 Operators  FIRE/BRANCH/D.  GOVT. Rop. Name and Position - PRINT Steve Hampton, Div B GOV. Rop. Signalure Steve Hampton Combactors Signalure  Steve Hampton  Combactors Signalure  Steve Hampton  Combactors Signalure  Steve Hampton  Combactors Signalure  Steve Hampton  Combactors Signalure  Tum Smith  Date  Time	N/A Bartion.
Govi. Rep. Name and Poeliton - PRUNT Steve Hampton, Div B Govi. Rep. Signalure Steve Hampton Contractor Signalure  Steve Hampton  Contractor Signalure  Jum. Smith Dete Time	Govt Rep. Name and Position - PRUNT Steve Hampton, Div B Govt Rep. Signature Steve Hampton Contractor Stansture  Contractor Stansture  JEMU SMLCTA  Date  Onto  Onto  Onto  Onto  The Cale Rev
Govt Rep. Signature Steve Hampton Contractor Signature  Jun Smith Dete Time	Good Rep. Signalure Steve Hampton Contractor Signature  JEM SMETh  Date  07/18/12  CALF Rev
Steve Hampton Contractor Stantine Jim Smith Date The Time	Contractor Signature  Contractor Signature  JEMN SMICTY  Deta  Time  O7/18/12  CALF  Rev
Continuon Synetime  JEMN SMLLTV  Deta  Time  07/18/12	Contractor Signature  JEMN SMLETA  Data  O7/18/12  CALF  Rav  (Rav
Jem Smith Date Time 07/18/12	Ceto Time Time O7/18/12 CALF
Deta Time 07/18/12	Deta Time O7/18/12 CALF
07/18/12	07/18/12 CALF
	CALF ant. (Rev

## 2 operator, 24 hour shift

				;	
EMERGEN	ACY SHIFT TIC	EMERGENCY SHIFT TICKET and EVALUATION FORM	RM	Contractor Name	
The respor	naibie Government O	The responsible Government Officer will complete this form seeth shift		Fireline Builders	uilders
Incident or Project Name	Theids	Incident Number	Request Number	Operator #1	Operator #2
Wild	<del>.</del>	<b>CALNU 123456</b>	E-59	Jim Smith	John Jones
Agreement Number				Operator Furnished By:	ilshed By:
	LNUO	LNU01234567		X Contractor	Government
Equipment Make		Equipment Model / Type		Operating Supplies Fumished By:	Fumished By:
CAT		Ď	Dozer D6H	X Contractor	Government
Sariai Number		Loanos Number		Equipment Status	Status
6LN3344				Inapacted	X Under Agreement
	Equip	Equipment Use		Released by Government	
Date		(Circle) (Hours) D	Days / Miles	Withdrawn by Contractor	
Mo / Day Start Stop	Work	ABS	Assignment	Remarks/Comments **	
7/16 1300 1500	7	ᅫ	Travel In	2 Operators	ators
7/16 1500 2400		NO	Division B	FIRE / BRANCH /DIVS	SNICH HOW
7/17 0001 0800		VIQ	Division B		
	Vend	Vendor Rating		Govt, Rep. Name and Position - PRINT	
	Poor"	Avg. Good	Exc. N/A	Mike Brown, Div B	n, Div B
Met Performance Expectations				Govt. Rep. Signature	
Equipment in Safe Working Condition				Mike Brown	אטיני
Operator Skill Level		Vendor Kating	Kating	Contractor 3ignature	
Operates Safely	· · · ·	100 do 4		Jimsmith	\$
Operator's Gooperation Level		וומאר של	ຸ້ວ	Date	Ilme
Overall Performance				07/17/12	0800
	* NOTE: Any ration or	ng of POOR requires an ex for more documentation, u	* NOTE: Any rating of POOR requires an explanation in Comment Section. *Final evaluation of for more documentation, use an ICS Form 230 or equivalent.		CALFIRE 297 (Rev 3-2011)
Plnk - Finance Biu	ue - Home Unit	Blue - Home Unit HE Coordinator	Yellow - Vendor	White - Govt Representative	1

Page 11 of 44

## 1 operator, 12 hour shift

Incident or Project Name Wild Agreement Number Equipment Make	EMERGE The resp	EMERGENCY SHIFT TICKET and EVALUATION FORM	ET and EVALU	ATION FORM			Canterday Name	
	The reap						Malina de la constantino	
		The responsible Government Officer will complete this form each shift	cer will complete this	form each shift			We Build Line	d Line
100		Inciden	Incident Number		Destinat Months			
Agreement Number Equipment Make			CALNU 123456	3456	200	E-61	Operator #1	Operator #2
Equipment Make							Operator Furnished By:	I nished By:
Equipment Make		LNU76	LNU76543210				Continetor	
			Equipment Model / Type	-d/L			Operating Supplies Furnished By:	s Furnished By:
CAT	ь			Dozer	er D6N		X Contractor	- Government
Gertal Number			Ucence Number				Equipment Status	t Status
3BG0236	236						Inspected	X Under Agreement
		Equipm	Equipment Use				The state of the s	
			(Clrcle)	Hours Days	s / Miles		Withdrawn by Contractor	
Mo / Day Start S	Stop	Work		Assignment	ment		Remarks/Comments **	
7/17 0001 0	0800	. 00		Off Shift	shift	·	1 Operator	rator
2/17 0800 20	2000	12	4.	Division B	8 B		FIRE/BRANCH IDING	VCH /DIVE
2/17 2000 2	2400	4		Off Shift	Shift			
		Vendor	Vendor Rating				Govt, Rep, Name and Position - PRINT	
		Poor*	Avg.	Good	Exc.	N/A	Steve Hampton Div B	d do
Met Performance Expectations							Govt. Rep. Standure	0 10 100
Equipment in Safe Working Condition	dition				T		Stave Hampton	musican
Operator Skill Level		<b>I</b>	Ven	dor F	Vendor Rating		Contractor Stonatum	aladala
Operates Safely		T-	,	1	) -		Taxon Toran	, and a standard
Operator's Cooperation Level		1	SME	e ne	must be done.		Debi	A guara
Overell Performance							07/17/12	0000
٠	• Ē	* NOTE: Any rating of POOR requires an explanation in Comment Section. **Final evaluation or for more documentation, use an ICS Form 230 or southeates.	of POOR require	ires an explar	nation in Comm	ient Section.		CALFIRE 297
Pink - Finance	ā	Blue - Home Unit HE Coordinator	Coordinator		Vellay Vanday	Vondor.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(Rev 3-2011)
							White - Govt Representative	ntative

Page 14 of 44

# **eFC-33 INITIAL INPUT FORM**

Request Number			Incident PCA Code	
Requ	Overhead: complete one form per person. All Others: complete one form per vehicle.		Incident Index Code	2 6 0 0
∑ 2	OA	Incident Name		
		Incident Number		
				<b>D</b>
partie.			:	٧

	State	State Agency			Incident Number	9r	Incident Name	Name										] [
INCIDENT C A	CA	S	¥	ח						Inclaent Index Code	Index	ode		Incident PCA Code	SA CA CA	e e	-	T
				)						2	9	0	0	0	0	6	0	0
																		П
	Strike Team	eam				Resource ID - Fire Assignment	ire Assignment		Home Station / Office   coation	ocition looi		State State State						
ESOURCE	S	_								ce Location								Τ
			6	3	2 5	C E-3499			PASO ROBLES									T
			Particular S															
YOUR	24 Hr 8-8	24 Hr 7-7	Other		Portal to Portal?	YOUR AGENCY	SENCY	HOME UNIT	COMMIT	E				YOU	R CE	YOUR CELL PHONE #	ONE #	
DUTY					>				RELEASE	ш		T						Τ
CHEDULE		✓ One Box	×			CAL FIRE	RE	S		Date	Timo							Т
110001	i	SEEDINGE			ACCOUNT OF THE PERSON OF THE P					200	201							7
EKSONNEL	Ę,		<sup>n</sup> <	Schedule B	Other Last Name	пе	Ĭ.	First Name		Rank or	1 20	# of R	# of Regular Duty Scheduled Hours per Day	uty Sch	edule	Hours	per Da	_
Ū	EMPLOYEE 1	TEE 1				>				Ciassilication			en e	Med	2	E	Sat	Sun
	EMPLOYEE 2	EE 2									+	+	+	+	+	+	+	Т
Ū	EMPLOYEE 3	TEE 3					1				1		+	+		+		T
Ū	EMPLOYEE 4	EE 4											+	+	+		+	Т
<u> </u>	EMPLOYEE 5	EE 5											-		+		+	T
	EMPLOYEE 6	EE 6										+		+	+	-	+	Т
			`	✓ One Box	ox Johnson		œ	Robert		FC			- 75	24	24	-	1	$\top$
EHICLE			S	Schedule	0													1 [
			٧	۵	Other If Other													

VEHICLE 1         A B Other if Other, explain         Radio ID         Kind of Vehicle         ID No/X No           VEHICLE 2         A Chainsaw Quantity:         A Chainsaw Quantity:         E-3499         FTH         0 2 X 1 2           Put a Dozer and it's Transport on a single form. All others, use one form per individual vehicle.         Put a Dozer and it's Transport on a single form. All others, use one form per individual vehicle.         Radio of Vehicle         ID No/X No	EHICLE	Schedule						
<ul> <li>✓ One Box</li> <li>Chainsaw Quantity:</li> <li>Portable Pump?</li> <li>E-3499</li> <li>FTH</li> <li>0</li> <li>2</li> <li>Put a Dozer and it's Transport on a single form. All others, use one form per individual vehicle.</li> </ul>		A B Other If Other, explain		Radio ID	Kind of Vehicle	ON YOU CI		
Chainsaw Quantity:  Chainsaw Quantity:  Chainsaport on a single form. All others, use one form per individual vehicle.  E-3499  FTH  0 2	VEHICLE 1					ON YOU C		
Chainsaw Quantity:  Chains							×	
FTH 0 2	VEHICLE 2							
FTH 0 2							×	
		• One box	Control of the Contro	E-3499	HIE	0 0	×	,
Put a Dozer and it's Transport on a single form. All others, use one form per individual vehicle.		Chainsaw Quantity:	Portable Pump?				-	7
ind a bozer and it's Transport on a single form. All others, use one form per individual vehicle.								
		rut a Dozer and it's Transport on a sin	gle form. All others, use one form per	r individual vehicle.				

ADDITIONAL INFO

Indicate each day what fire/branch/division you are assigned to.



## FIRING OPERATION CHECKLIST

Location:	
Date:	Time:
Firing Supervisor	
1. Personnel Briefing	
Objectives Conditions (fire environment) Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues	
2. <u>Go / No-Go</u>	
All personnel briefed  Weather forecast reviewed  Resources in place  Lookouts posted as needed  Anchor and termination firing poin  Communications systems in place  Fire behavior forecast reviewed  Escape routes and safety zones established.	established and made known
3. Approval Prior To Firing	
<ul><li>☐ Division Supervisor</li><li>☐ Branch Director</li><li>☐ Operations</li></ul>	
4. Other Notifications	
☐ Other:	

Attach Firing Operations Checklist to ICS-214

## STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

DOC. NUMBER:

CAL FIRE-101 page 1 012 (1707)								
LOCATION / INC	IDENT NAM	E:	INCIDENT NUMB	ER:	UNIT:	REGION:	DATE:	
THE FOLLOWING	ARTICLES	WERE: (b	roken, left on line, dam	naged, or other)			DATE OF	OCCURRENCE:
QUANTITY	UNIT OF MEAS.	CAL FIR	E STOCK NUMBER E WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIPTION MODEL, TYPE, ETC., TO E DATA TO EFFECTIVEL PROPERTY.)	N CLEARLY DESCRIBE Y IDENTIFY EQUIPME	THE ITEM, ENT OR	PROPERTY NUMBER
				-				
						<del></del>		
								J
						WI		
	,							
LOCATION OF IT	EMS:							
REMARKS:								
			-				****	
	SI	GNATU	RE OF PERSON (	CERTIFYING OC		DESCRIBE		
SIGNATURE:			PRINTED NAME:		TITLE:		DATE:	
			UNIT SU	JPERVISOR'S A	PPROVAL			
COMMENTS:								
SIGNATURE OF U	JNIT ADMIN	ISTRATOR	₹:		TITLE:		DATE:	

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE
CAL FIRE 101(Rev. 1/07) page 2 of 2

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

## Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature. Date: Enter the date of the signature.

## **Unit Supervisors Approval:**

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: Title of the signature.
Date: Date of the signature.

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.

## CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

## California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

## Fireline personnel- (During mop up operations)

- · Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- · Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

## Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- · Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

## **Aviation Operations-**

- Use of Gels, Foams and Retardants. Set up portable plants.
- · Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

## **Private Water Supplies-**

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

## Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

## Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

## **CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG**

EST#	I.e Strike Team	1 1110C, ACT	ne water re	enders	
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
					**************************************

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
Unit Name/Designators	5. Unit Leader (Name and Posi	ion)	6. Operational Period	
The second section with the second section and section	Roster of	Assigned Personnel		
Name	ICS	Position	Home Base	
T. 10				
	1			
= 1				
Time	Activity Log			
Time	Activity Log	) Major Events		
Time	Activity Log			
Time	Activity Log			
Time	Activity Log			
Time	Activity Log			
Time	Activity Log			
Time	Activity Log			
Time	Activity Log			
Time	Activity Log			
Time	Activity Log			
Time	Activity Los			
Time	Activity Log			
Time	Activity Log			
Time	Activity Los			
Time	Activity Log			
Time	Activity Los			

Time	Major Events
	*
9. Prepared by (Na	me and Position)